

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

A built-in heating cooker which features both good cooling performance and effective countermeasures against spilled liquids by preventing ingress of water into the cooker body with a simple ventilation structure. This built-in cooker comprises a top plate ~~(11)~~ where a pot and the like are placed, a support ~~(12)~~ for supporting the top plate ~~(11)~~ from underneath, a top frame ~~(15)~~ covering the edge of the top plate ~~(11)~~ and a frame ~~(16)~~ constituting the cooker body. The support ~~(12)~~ has a cooker-supporting face ~~(17)~~ for supporting the cooker, and this is positioned outside of the top plate-supporting face ~~(13)~~. A first opening ~~(20)~~ is provided on at least one side wall provided between the top plate-supporting face ~~(13)~~ and the cooker-supporting face ~~(17)~~. A second opening ~~(21)~~ is provided on a frame ~~(15)~~ in a position corresponding to the first opening ~~(20)~~.

Respectfully submitted,


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LEA/fp

Attachments: Figure 11 (1 sheet)

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KATHLEEN LIBBY

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A built-in heating cooker which features both good cooling performance and effective countermeasures against spilled liquids by preventing ingress of water into the cooker body with a simple ventilation structure. This built-in cooker comprises a top plate where a pot and the like are placed, a support for supporting the top plate from underneath, a top frame covering the edge of the top plate and a frame constituting the cooker body. The support has a cooker-supporting face for supporting the cooker, and this is positioned outside of the top plate-supporting face. A first opening is provided on at least one side wall provided between the top plate-supporting face and the cooker-supporting face. A second opening is provided on a frame in a position corresponding to the first opening.